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<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b>  (Use as many sheets as necessary)		Application Number	PCT/F100/00419 0/019865		
		Filing Date			
		First Named Inventor	Pentti Rautiainen		
		Group Art Unit			
		Examiner Name			
Sheet	3	Of	3	Attorney Docket Number	FORSAL-28

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
MH		"Ein neuer Ansatz für das Management der Naßpartie" transcription of a lecture by T. Pekkarinen and A. Kaunonen which appeared in Wochenblatt für Papierfabrikation, Vol. 19, No. 20, Oct. 1998, pp. 984-988	
		"Efficient Forming at High Speeds" by Lauri Verkasalo, XI Valmet Paper Technology Days, 1998	
		"Multilayering, Method or Madness?" by Michael H. Odell and Juha S. Kinnunen, XI Valmet Paper Technology Days, 1998	
		"Challenges for Digital Printing Papers" by Pasi Ahonen, XI Valmet Paper Technology Days, 1998	
		"Influence of Base Paper Filler Content and Pre-calendering on Metered Film Press Coating- Part I: A Coating Process Study" by Johan Grön and Jaana Ahlroos, lecture from the 1998 Tappi Proceedings Coating/Papermaking Conference Book 2 May 4-6, 1998 Sheraton New Orleans, New Orleans, LA	
		United States Patent Application No. 08/467,780, Method for Producing Surface-Treated Paper and Dry End of a Paper Machine FILED 8/8/95; ABANDONED 4/25/97	

Examiner Signature	M. Halpern	Date Considered	3/27/03
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<sup>1</sup>Unique citation designation number. <sup>2</sup>Applicant is to place a check mark here if English language translation is attached

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